(FILE 'HOME' ENTERED AT 15:41:32 ON 04 APR 2006) FILE 'REGISTRY' ENTERED AT 15:42:41 ON 04 APR 2006 1 S CATALPOL/CN L1 L21 S BERBERINE/CN 1 S OLEANOLIC ACID/CN. L3 FILE 'BIOSIS, MEDLINE, CAPLUS, CAOLD, SCISEARCH, LIFESCI' ENTERED AT 15:45:08 ON 04 APR 2006 FILE 'REGISTRY' ENTERED AT 15:45:18 ON 04 APR 2006 SET SMARTSELECT ON L4SEL L1 1- CHEM : 6 TERMS SET SMARTSELECT OFF FILE 'BIOSIS, MEDLINE, CAPLUS, CAOLD, SCISEARCH, LIFESCI' ENTERED AT 15:45:28 ON 04 APR 2006 L5 -819 S L4 FILE 'REGISTRY' ENTERED AT 15:45:48 ON 04 APR 2006 SET SMARTSELECT ON 13 TERMS L6 SEL L2 1- CHEM : SET SMARTSELECT OFF FILE 'BIOSIS, MEDLINE, CAPLUS, CAOLD, SCISEARCH, LIFESCI' ENTERED AT 15:45:49 ON 04 APR 2006 L7 8058 S L6 FILE 'REGISTRY' ENTERED AT 15:46:04 ON 04 APR 2006 SET SMARTSELECT ON L8 SEL L3 1- CHEM : 11 TERMS SET SMARTSELECT OFF FILE 'BIOSIS, MEDLINE, CAPLUS, CAOLD, SCISEARCH, LIFESCI' ENTERED AT 15:46:05 ON 04 APR 2006 L9 6772 S L8 L10 819 S L5 OR CATALPINOSIDE OR DIHYDROCATALPOL OR DIHYRO-CATALPOL OR 361 S (IRIDOID GLUCOSIDE? OR IRIDOID GLYCOSIDE?) (S) (AUCUBIN) L118266 S L7 OR BERBERICINE OR BERBERIN? OR MAJARINE OR THALSINE OR UM L12L137021 S L9 OR ASTRANTIAGENIN? OR CARYOPHYLOLLIN OR GIGANTEUMGENIN? O 7 S (L10 OR L11) AND L12 L147 S (L10 OR L11) AND L13 L15 L16 15 S (L10 OR L11 OR L12) AND L13 L17 19 S (L14 OR L15 OR L16) L18 19 DUP REM L17 (0 DUPLICATES REMOVED) L19 14 S L18 AND PD<20030721 L20 O S L19 AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPERGLYCE O S L19 AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MELLITUS L212 S (L10 OR L11) AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR H L22 L23 2 DUP REM L22 (0 DUPLICATES REMOVED) 3 S (L10 OR L11) AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR L24L25 3 DUP REM L24 (0 DUPLICATES REMOVED) FILE 'BIOSIS, MEDLINE, CAPLUS, LIFESCI, SCISEARCH, JICST-EPLUS' ENTERED AT 16:10:01 ON 04 APR 2006 L26 12 S CHO/AU L27 583595 S CHO?/AU L28 3 S (L26 OR L27) AND CATAPOL? L29 7 S (L26 OR L27) AND CATALPOL? 8 S L28 OR L29 L30 L31 5 DUP REM L30 (3 DUPLICATES REMOVED) L32 197156 S YOUNG?/AU L33 3207 S L32 AND (CATAPOL? OR CATALPOL? OR NTI-DIABET? OR ANTIDIABET?

T 2.4	2	G I 22 AND (GAMADOL 2 OD GAMALDOL 2)
L34	_	S L32 AND (CATAPOL? OR CATALPOL?) DUP REM L34 (1 DUPLICATE REMOVED)
L35	_	S L35 AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPERGLYC
L36		•
L37		S (IRIDOID GLYCOSIDE? OR IRIDOID GLUCOSIDE?)
L38		S L37 AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPERGLYC
L39	_	S L37 AND (HYPERINSULIN? OR ANTI-HYPERINSULIN? OR BLOOD-INSULI
L40		S L37 AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MELLITU
L41		S (L38 OR L39 OR L40)
L42		DUP REM L41 (5 DUPLICATES REMOVED)
L43	•	S L42 AND PD<20030721
L44		S IRIDOID? AND AUCUBIN? AND (ANTI-DIABET? OR ANTIDIABET? OR DIA
L45		S AUCUBIN? AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPER
L46		S AUCUBIN? AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MEL
L47		S L46 NOT L45
L48		S IRIDOID? AND AUCUBIN? AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR
L49		S IRIDOID? AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MEL
L50		S IRIDOID? AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPER
L51		S L26 OR L31
L52	17	DUP REM L51 (0 DUPLICATES REMOVED)
L53	13	S L52 AND PD<20030721
L54	37	S L49 OR L50
L55		DUP REM L54 (13 DUPLICATES REMOVED)
L56	20	S L55 AND PD<20030721
L57	147	S (CATALPOSIDE? OR CATALPIN? OR DIHYDROCATALPOSIDE? OR DIHYDRO-
L58	0	S (HYDROCATALPOSIDE OR HYDROCATALPIN OR DIHYDROCATALPIN OR HYDR
L59	6	S C12H22O10
L60	153	S L57 OR L59
L60 L61		S L57 OR L59 DUP REM L60 (67 DUPLICATES REMOVED)
	86	
L61	8 <i>6</i> 0	DUP REM L60 (67 DUPLICATES REMOVED)
L61 L62	86 0 0	DUP REM L60 (67 DUPLICATES REMOVED) S L61 AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPERGLYC
L61 L62 L63	86 0 0 74	DUP REM L60 (67 DUPLICATES REMOVED) S L61 AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPERGLYC S L61 AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MELLITU
L61 L62 L63 L64	86 0 0 74 10	DUP REM L60 (67 DUPLICATES REMOVED) S L61 AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPERGLYC S L61 AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MELLITU S L61 AND PD<20030721
L61 L62 L63 L64 L65	86 0 0 74 10 4	DUP REM L60 (67 DUPLICATES REMOVED) S L61 AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPERGLYC S L61 AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MELLITU S L61 AND PD<20030721 S CATALPOL? (10A) (CHEMISTRY OR STEROCHEMIST?)
L61 L62 L63 L64 L65 L66	86 0 0 74 10 4 33	DUP REM L60 (67 DUPLICATES REMOVED) S L61 AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR HYPERGLYC S L61 AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MELLITU S L61 AND PD<20030721 S CATALPOL? (10A) (CHEMISTRY OR STEROCHEMIST?) DUP REM L65 (6 DUPLICATES REMOVED)

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, April 04, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB = U	SPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L4	13 and (anti\$1diabet\$4 or diabet\$4 or hyper\$1glyc\$7 or anti\$1hyper\$1glyc\$7 or blood\$1insulin or blood\$1glucose or insulin\$7 or hypoglyc\$7)	10
	L3	iridoid glucoside or iridoid glycoside	90
	L2	catalpol and (anti\$1diabet\$4 or diabet\$4 or hyper\$1glyc\$7 or anti\$1hyper\$1glyc\$7 or blood\$1insulin or blood\$1glucose or insulin\$7 or hypoglyc\$7)	4
	L1	catalpol	21

END OF SEARCH HISTORY